

PTO/SB/64 (11-03) Approved for use through 07/31/2006. OMB 0651-0031

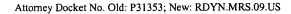
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. Docket Number (Optional) PETITION FOR REVIVAL OF AN APPLICATION FOR PATENT ABANDONED **UNINTENTIONALLY UNDER 37 CFR 1.137(b)** old: P31353. new: RDYN.MRS.09.US First named inventor: HODGSON Application No.: 08/785,455 Art Unit: 1562 Filed: JANUARY 17, 1997 Examiner: KERR, KATHLEEN, M Title: POLYNUCLEOTIDES ENCODING METHIONYL TRNA SYNTHETASE FROM STAPHYLOCOCCUS AUREUS, RELATED PRODUCTS AND METHODS (as amended) Attention: Office of Petitions Mail Stop Petition Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 FAX: (703) 308-6916 NOTE: If information or assistance is needed in completing this form, please contact Petitions Information at (703) 305-9282. The above-identified application became abandoned for failure to file a timely and proper reply to a notice or action by the United States Patent and Trademark Office. The date of abandonment is the day after the expiration date of the period set for reply in the Office notice or action plus an extensions of time actually obtained. APPLICANT HEREBY PETITIONS FOR REVIVAL OF THIS APPLICATION NOTE: A grantable petition requires the following items: (1) Petition fee; (2) Reply and/or issue fee: (3) Terminal disclaimer with disclaimer fee --required for all utility and plant applications filed before June 8, 1995; and for all design applications; and (4) Statement that the entire delay was unintentional. 1. Petition fee Small entity-fee \$ 665.00 (37 CFR 1.17(m)). Applicant claims small entity status. See 37 CFR 1.27. Other than small entity - fee \$ _____(37 CFR 1.17(m)) 2. Reply and/or fee A. The reply and/or fee to the above-noted Office action in the form of AMENDMENT AND REMARKS (identify type of reply): has been filed previously on _____ is enclosed herewith. B. The issue fee and publication fee (if required) of \$_____. has been paid previously on is enclosed herewith.

[Page 1 of 2]

This collection of information is required by 37 CFR 1.137. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Mail Stop Petition, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

3. Terminal disclaimer with disclaimer fee	
☐ Since this utility/plant application was file	d on or after June 8, 1995, no terminal disclaimer is required.
filing of a grantable petition under 37 CFR 1. Trademark Office may require additional in	.137(b) was unintentional. [NOTE. The United States Patent and information if there is a question as to whether either the
August 31, 2004	Dala Sty
Date	Signature
Telephone (303) 268-0066	Darla G. Yoerg
Number. (636) 255 655	Typed or printed name
	1745 Shea Center Drive, Suite 330
	Address
Enclosures: Fee Payment	Highlands Ranch, CO 80129
✓ Reply	Address
Terminal Disclaimer Form	
Additional sheets containing st	tatements establishing unintentional delay
Since this utility/plant application was filed on or after June 8, 1995, no terminal disclaimer is required. A terminal disclaimer (and disclaimer fee (37 CFR 1.20(d)) of \$ for a small entity or \$ for other than a small entity) disclaiming the required period of time is enclosed herewith (see PTO/SB/63) 4. STATEMENT: The entire delay in filing the required reply from the due date for the required reply until the filing of a grantable petition under 37 CFR 1.137(b) was unintentional. [NOTE. The United States Patent at Trademark Office may require additional information if there is a question as to whether either the abandonment or the delay in filing a petition under 37 CFR 1.137(b) was unintentional (MPEP 711.03(c), subsections (III)(C) and (D))]. WARNING: Information on this form may become public. Credit card information should not be included on this form. Provide credit card information and authorization on PTO-2038. Address Telephone Number:	
	AILING OR TRANSMISSION [37 CFR 1.8(a)]
I have been self-ordered by the self-ordered b	
first class mail in an envelope addresse	ed to: Mail Stop Petition, Commissioner for Patents,
	Jaha Lino





IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

APPLICANT: HODGSON, ET AL.

SERIAL NO.: 08/485,455

EXAMINER: KERR, K. M.

FILED: JANUARY 17, 1997

ART UNIT:

1652

TITLE:

POLYNUCLEOTIDES ENCODING METHIONYL TRNA SYNTHETASE FROM STAPHYLOCOCCUS AUREUS, RELATED PRODUCTS AND METHODS CONF. NO.: 4038

(as amended)

Mail Stop Petition Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

STATEMENTS ESTABLISHING UNINTENTIONAL DELAY

Sir:

A Notice of Abandonment was mailed in the above-captioned application on July 28, 2004. The Notice of Abandonment indicated that the application was abandoned in view of failure to timely file a proper reply to the Office letter mailed on October 15, 2003.

The Office letter of October 15, 2003 was not was not received by the undersigned. A search of the file jacket and docket records indicates that the Office communication was not received. A copy of the docket report where the nonreceived Office communication would have been entered had it been received and docketed is enclosed. Had the reply been received, it would have been docketed for an initial due date of January 15, 2004. The attached report shows no entry for this application on that date.

Respectfully submitted,

Date: August 31, 2004

Darla G. Yoerg, #48,053

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37 CFR 1.8

CERTIFICATE OF MAILING

I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 223 3 1450, on August 11, 2004.

Signature:

1 00 VV

FROM: THROUGH:

STATUS:

1/1/2004

1/31/2004 ALL

Printed: 8/19/2004

	PADEMARIT			ORIGINAL			ATTY1/ATTY2
REFERENCE#	MARK/TITLE	COUNT	RY ACTION	DUE DT	FINAL	RESPONSE	PARA
GENO200.4/PR	Methods to identify evolutionarily significant changes in polynucleotide and polypeptide sequences in prokaryotes	us	FILG RCPT STATUS CHK	01/01/2004	1/1/2004	12/11/2003	MMW/DGY/***
GENO200.4/PR	Methods to identify evolutionarily significant changes in polynucleotide and polypeptide sequences in prokaryotes	us	ASSIGNMENT	01/01/2004	1/1/2004	12/23/2003	MMW/DGY/***
HAT.02/PR	Method For Extracting Gold And Silver From Ores And Ore Concentrates	US	ASSIGNMENT	01/01/2004	10/1/2004		TDB/RK/***
HAT.02/PR	Method For Extracting Gold And Silver From Ores And Ore Concentrates	US	FILG RCPT STATUS CHK	01/01/2004	1/1/2004	12/2/2003	TDB/RK/***
SURR.116/PR	Alzheimer's Disease Markers	US	POST CARD CHECK	01/01/2004	1/1/2004	12/15/2003	BJS/DGY/***
TAR.05/PCT	Targeted Therapeutic Lipid Constructs Having Cell Surface Targets	wo	PCT 27 MO REMINDER	01/01/2004	1/1/2004	11/21/2003	BJS/DGY/***
VESTAR.007QCA	Lipid Derivatives of Phosphonoacids for Liposomal Incorporation and Method of Use	CA	UPDATE SM ENTITY LAW	01/01/2004	1/1/2007		MMW/MMW/***
VESTAR.C01	Lipid Derivatives of Antiviral Nucleosides, Liposomal Incorporation and Method of Use	CA	UPDATE SM ENTITY LAW	01/01/2004	1/1/2007		MMW/MMW/***
ALL.02/PCT-EP	Methods and Reagents for MRI Image Enhancement	EP	AMENDMENT OF CLAIMS	01/02/2004	1/2/2004	12/15/2003	BJS/DGY/***
UNI.21	Isolation of a Dual Cox-2 and 5- Lipoxygenase Inhibitor from Acacia	US	FINAL OFFICE ACTION	01/02/2004	4/2/2004	12/29/2003	RK/RK/***
AVID.19	SYMMETRIC CLAMP STRUCTURE	US	FILG RCPT STATUS CHK	01/03/2004	1/3/2004	1/5/2004	TDB/JLB/***
AVID.19	SYMMETRIC CLAMP STRUCTURE	US	ASSIGNMENT	01/03/2004	1/3/2004	10/3/2003	TDB/JLB/***
AVID.19	SYMMETRIC CLAMP STRUCTURE	US	INF DISCLOSURE STMT	01/03/2004	1/3/2004	1/6/2004	TDB/JLB/***
AVID.19/PCT	SYMMETRIC CLAMP STRUCTURE	wo .	FILING DETAILS	01/03/2004	1/3/2004	11/7/2003	TDB/JLB/***
AVID.20	BICYCLE GRIP	US	INF DISCLOSURE STMT	01/03/2004	1/3/2004	1/7/2004	TDB/JLB/***
AVID.20	BICYCLE GRIP	US	ASSIGNMENT	01/03/2004	1/3/2004	10/3/2003	TDB/JLB/***
AVID.20	BICYCLE GRIP	US	FILG RCPT STATUS CHK	01/03/2004	1/3/2004	1/5/2004	TDB/JLB/***
AVID.20/PCT	BICYCLE GRIP	wo	FILING DETAILS	01/03/2004	1/3/2004	11/12/2003	TDB/JLB/***
CH2M.07/CIP	Method and Apparatus for Treatment of a Fluid Stream	US	POST CARD CHECK	01/03/2004	1/3/2004	12/15/2003	TÐB/JLB/***
ISC.010/PCT-AU	Improvements To Diagnosis Of Acute Myocardial Infarction and Other Clinical Conditions	. AU	FILING DETAILS	01/03/2004	1/3/2004	11/17/2003	MMW/MMW/***
ISC.010/PCT-EP	Improvements To Diagnosis Of Acute Myocardial Infarction and Other Clinical Conditions	: EP	FILING DETAILS	01/03/2004	1/3/2004	12/16/2003	MMW/MMW/***

PAT. IT USER ACTION REPORT BY DL. DATE

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					1 11	ntea: 8/19/2004	Page 2	
REFERENCE#	MARK/TITLE C	COUNT	RY ACTION	ORIGINAL DUE DT	FINAL	RESPONSE	ATTY1 / ATTY2 PARA	
ISC.010/PCT-JP	Improvements To Diagnosis Of Acute Myocardial Infarction and Other Clinical Conditions	JP	FILING DETAILS	01/03/2004	4/3/2004	1/15/2004	MMW/MMW/***	
NEX02/C1-CON2	Systematic Polypeptide Evolution By Reverse Translation (SPERT)	US	APPEAL BRIEF	01/03/2004	6/3/2004		BJS/DGY/***	
NEX50/CIP2C	High Affinity Nucleic Acid Ligands of Complement System Proteins	US	PUBLICATION	01/03/2004	1/3/2004	4/24/2003	BJS/RK/***	
SURR.78	Median Filter For Liquid Chromatography-Mass Spectrometry Data	US	CHK ART; CITE ELSEWH	01/03/2004	1/3/2004	10/23/2003	BJS/DGY/***	
SURR.78	Median Filter For Liquid Chromatography-Mass Spectrometry Data	US	RESPONSE TO OA	01/03/2004	4/3/2004	3/23/2004	BJS/DGY/***	
1373-COMM/PCT	Exploiting Shortest Path for Improved Network Clock Distribution	wo	RECORD COPY CHECK	01/04/2004	1/4/2004	2/24/2004	DAS/DAS/***	
NEX15/C	Systematic Evolution of Ligands by Exponential Enrichment: Blended Selex	US	1ST MAINT FEE DUE	01/04/2004	7/4/2004	1/4/2004	BJS/RK/***	
UNI.12	Method of Synthesis of Derivatives of Aloesin	us	1ST MAINT FEE DUE	01/04/2004	7/4/2004	7/29/2003	RK/RK/***	
UNI.26/PR	Formulation Of Dual Cox-2 And 5- Lipoxygenase Inhibitors For Mammal Skin Care	US	9 MO REMIND LTR	01/04/2004	1/4/2004	1/5/2004	BJS/RK/***	
NEX71/D	Bivalent Binding Molecules of 7 Transmembrane G Protein-Coupled Receptors	US	POST CARD CHECK	01/05/2004	1/5/2004	12/17/2003	BJS/MMW/***	
RDYN.M.13/PCT	2-NH-Heteroarylimidazoles with Antibacterial Activity	wo	FILING CONFIRMATION	01/05/2004	1/5/2004	12/22/2003	BJS/DGY/***	
RDYN.M.13/US	2-NH-Heteroarylimidazoles with Antibacterial Activity	US	POST CARD CHECK	01/05/2004	1/5/2004	12/15/2003	BJS/DGY/***	
RDYN.M.20/PR	Substituted Thiophenes with Antibacterial Activity	US	POST CARD CHECK	01/05/2004	1/5/2004	12/15/2003	BJS/DGY/***	
RDYN.M.20/PR*	Substituted Thiophenes with Antibacterial Activity	US	POST CARD CHECK	01/05/2004	1/5/2004	12/15/2003	BJS/DGY/***	
SURR.08/D	Novel Optical Architectures for Microvolume Laser-Scanning Cytometers	us	MISSING PARTS (2 MO)	01/05/2004	6/5/2004	12/9/2003	BJS/DGY/***	
ALL.04/PCT	Device For Using Patient Blood As Diluent In Administering Pharmaceuticals	wo	REC SR RPT/CITE ART	01/06/2004	1/6/2004	10/13/2003	BJS/DGY/***	
BPP.03/PR2	Universal Detection of Binding	US	FILG RCPT STATUS CHK	01/06/2004	4/6/2004	1/5/2004	BJS/DGY/***	
BPP.03/PR2	Universal Detection of Binding	US	ASSIGNMENT	01/06/2004	12/6/2004		BJS/DGY/***	
NEX28/C4	Systematic Evolution of Ligands By Exponential Enrichment: Chemi-Selex	US	CHK ART; CITE ELSEWH	01/06/2004	1/6/2004	12/8/2003	BJS/SNH/***	
NEX28/C4	Systematic Evolution of Ligands By Exponential Enrichment: Chemi-Selex	US	RESPONSE TO OA	01/06/2004	4/6/2004	2/6/2004	BJS/SNH/***	
NK12	Novel Aminopeptidase Derived from Bacillus Licheniformis, Gene Encoding the Aminopeptidase, Expression Vector Containing the Gene, Transformant and Method for Preparation Thereof	US	APPL FILING DEADLINE	01/06/2004	1/6/2004	12/19/2003	RK/RK/***	

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REFERENCE#	MARK/TITLE	COUN	TRY ACTION	ORIGINAL DUE DT	FINAL	RESPONSE	ATTY1 / ATTY2 PARA
RDYN.M.13/PCT	2-NH-Heteroarylimidazoles with Antibacterial Activity	wo	RECORD COPY CHECK	01/06/2004	1/6/2004	2/26/2004	BJS/DGY/***
SURR.08/PCT-RU	Novel Optical Architectures for Microvolume Laser-Scanning Cytometers	RU	RESPONSE TO OA	01/06/2004	1/6/2004		BJS/DGY/***
SURR.113	Modified Annexin Proteins and Methods for Treating Vaso-Occlusive Sickle-Cell Disease	US	MISSING PARTS (2 MO)	01/06/2004	6/6/2004	12/9/2003	BJS/DGY/***
02940055BT	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	EP	51(4) FEE FOR GRANT	01/07/2004	1/7/2004	11/11/2003	BJS/DGY/***
02940055BT	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	EP	51(4) TRANSLATIONS	01/07/2004	1/7/2004	11/11/2003	BJS/DGY/***
02940055BT	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	EP	POWER OF ATTORNEY	01/07/2004	1/7/2004	10/9/2003	BJS/DGY/***
02940055BT-AT	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	ΑT	FILING CONFIRMATION	01/07/2004	7/7/2004	6/2/2004	BJS/DGY/***
02940055BT-CH	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	СН	FILING CONFIRMATION	01/07/2004	7/7/2004	5/18/2004	BJS/DGY/***
02940055BT-DE	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	DE	FILING CONFIRMATION	01/07/2004	7/7/2004	5/6/2004	BJS/DGY/***
02940055BT-DK	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	DK	FILING CONFIRMATION	01/07/2004	7/7/2004	4/27/2004	BJS/DGY/***
02940055BT-ES	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	ES	FILING CONFIRMATION	01/07/2004	11/7/2004	8/5/2004	BJS/DGY/***
02940055BT-FR	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	FR	FILING CONFIRMATION	01/07/2004	7/7/2004	5/21/2004	BJS/DGY/***
02940055BT-GB	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	GB	FILING CONFIRMATION	01/07/2004	4/7/2004	3/25/2004	BJS/DGY/***
02940055BT-IT	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	IT	FILING CONFIRMATION	01/07/2004	11/7/2004		BJS/DGY/***
02940055BT-NL	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	NL	FILING CONFIRMATION	01/07/2004	7/7/2004	6/17/2004	BJS/DGY/***
02940055BT-SE	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	SE	FILING CONFIRMATION	01/07/2004	7/7/2004	6/8/2004	BJS/DGY/***
HAT.03/PR	Method of Extracting Precious Metals from Secondary Raw Materials (Scrap)	US	FILG RCPT STATUS CHK	01/07/2004	1/7/2004	12/10/2003	TDB/RK/***
HAT.03/PR	Method of Extracting Precious Metals from Secondary Raw Materials (Scrap)	US	ASSIGNMENT	01/07/2004	10/7/2004		TDB/RK/***
NEX87/C	High Affinity TGFß Nucleic Acid Ligands and Inhibitors	US	ISSUE FEE	01/07/2004	1/7/2004	11/19/2003	BJS/DGY/***

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REFERENCE#	MARK/TITLE	COUN	TRY ACTION	ORIGINAL DUE DT	FINAL	RESPONSE	ATTY1 / ATTY2 PARA
PRO.07	Nucleic Acid Probes And Methods To Detect And/Or Quantify Nucleic Acid Analytes	US	RESPONSE TO OA	01/07/2004	4/7/2004	4/7/2004	BJS/RK/***
PRO.07	Nucleic Acid Probes And Methods To Detect And/Or Quantify Nucleic Acid Analytes	US	CHK ART; CITE ELSEWH	01/07/2004	1/7/2004	12/4/2003	BJS/RK/***
SURR.69	Method Of Manufacture Of Colloidal Rod Particles As Nanobarcodes	US	RESPONSE TO OA	01/07/2004	4/7/2004	10/20/2003	BJS/DGY/***
SURR.69	Method Of Manufacture Of Colloidal Rod Particles As Nanobarcodes	US	CHK ART; CITE ELSEWH	01/07/2004	1/7/2004	10/23/2003	BJS/DGY/***
NEX03/PCT-CA	Nucleic Acid Ligands and Methods For Producing The Same	CA	CHK ART; CITE ELSEWH	01/08/2004	1/8/2004	1/5/2004	BJS/SNH/***
NEX10-7	Systematic Evolution of Ligands by Exponential Enrichment: Photoselection of Nucleic Acid Ligands and Solution SELEX	US	ASSIGNMENT	01/08/2004	7/8/2004	3/5/2004	BJS/SNH/***
NEX10-7	Systematic Evolution of Ligands by Exponential Enrichment: Photoselection of Nucleic Acid Ligands and Solution SELEX	US	FILG RCPT STATUS CHK	01/08/2004	1/8/2004	12/9/2003	BJS/SNH/***
NEX10-7	Systematic Evolution of Ligands by Exponential Enrichment: Photoselection of Nucleic Acid Ligands and Solution SELEX	US	INF DISCLOSURE STMT	01/08/2004	7/8/2004	5/7/2004	BJS/SNH/***
NEX10-7	Systematic Evolution of Ligands by Exponential Enrichment: Photoselection of Nucleic Acid Ligands and Solution SELEX	US	PRELIM AMENDMENT	01/08/2004	1/8/2004	1/27/2004	BJS/SNH/***
NEX57/PCT-EP	Bioconjugation of Macromolecules	EP	ANNUITY DUE	01/08/2004	7/8/2004	1/8/2004	BJS/RK/***
VE.17	Method and Apparatus for Manufacturing a Bag Package, and Bag Package	US	FILG RCPT STATUS CHK	01/08/2004	2/8/2004	1/7/2004	TDB/JLB/***
VE.17	Method and Apparatus for Manufacturing a Bag Package, and Bag Package	US	INF DISCLOSURE STMT	01/08/2004	2/8/2004	1/9/2004	TDB/JLB/***
VE.17	Method and Apparatus for Manufacturing a Bag Package, and Bag Package	US	ASSIGNMENT	01/08/2004	2/8/2004	1/12/2004	TDB/JLB/***
ZOLO.25/PCT	Optical Fiber Pigtail Assembly	wo	REC SR RPT/CITE ART	01/08/2004	1/8/2004		TDB/RK/***
02940055BT-AT	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	AT	FILING DETAILS	01/09/2004	7/9/2004	6/2/2004	BJS/DGY/***
02940055BT-BE	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	BE	FILING DETAILS	01/09/2004	7/9/2004	4/5/2004	BJS/DGY/***
02940055BT-CH	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	СН	FILING DETAILS	01/09/2004	7/9/2004	5/18/2004	BJS/DGY/***
02940055BT-DE	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	DE	FILING DETAILS	01/09/2004	7/9/2004	5/6/2004	BJS/DGY/***
02940055BT-DK	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	DK	FILING DETAILS	01/09/2004	7/9/2004	4/27/2004	BJS/DGY/***

Printed: 8/19/2004

REFERENCE#	MARK/TITLE	COUNT	RY ACTION	ORIGINAL DUE DT	FINAL	RESPONSE	ATTY1 / ATTY2 PARA
02940055BT-ES	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	ES	FILING DETAILS	01/09/2004	11/9/2004	8/5/2004	BJS/DGY/***
02940055BT-FR	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	FR	FILING DETAILS	01/09/2004	7/9/2004	5/21/2004	BJS/DGŸ/***
02940055BT-GB	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	GB	FILING DETAILS	01/09/2004	7/9/2004	3/25/2004	BJS/DGY/***
02940055BT-IT	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	IT	FILING DETAILS	01/09/2004	11/9/2004		BJS/DGY/***
02940055BT-NL	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	NL	FILING DETAILS	01/09/2004	7/9/2004	6/17/2004	BJS/DGY/***
02940055BT-SE	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	SE	FILING DETAILS	01/09/2004	7/9/2004	6/8/2004	BJS/DGY/***
0923-OS	OPTICAL DISK PICKUP SYSTEM USING CURRENT DIVISION SIGNAL TRANSMISSION AND METHODS AND OPTICAL DISK SYSTEMS USING THE SAME	US	18 MO REISSUE REMIND	01/09/2004	1/9/2004	1/6/2004	DAS/DAS/***
1373-COMM	Exploiting Shortest Path for Improved Network Clock Distribution	US	NOTIFY PTO OF FF	01/09/2004	1/9/2004	11/25/2003	DAS/DAS/***
AVID.18-EP	Master Cylinder Lever for Hydraulic Disc Brake	EP	RESPONSE TO OA	01/09/2004	1/9/2004	12/23/2003	TDB/JLB/***
IXB.01/PCT-AU	Method for Transdifferentiation of Non-Pancreatic Stem Cells to the Pancreatic Differentiation Pathway	AU	FILING DETAILS	01/09/2004	1/9/2004	11/17/2003	MMW/MMW/***
IXB.01/PCT-EP	Method for Transdifferentiation of Non-Pancreatic Stem Cells to the Pancreatic Differentiation Pathway	EP	FILING DETAILS	01/09/2004	4/9/2004	12/31/2003	MMW/MMW/***
IXB.01/PCT-IN	Method for Transdifferentiation of Non-Pancreatic Stem Cells to the Pancreatic Differentiation Pathway	IN	FILING DETAILS	01/09/2004	1/9/2004	12/8/2003	MMW/MMW/***
NK11	Isothiazole Derivatives, Process For The Preparation Thereof, And Pharmaceutical Composition Including The Same	US	INF DISCLOSURE STMT	01/09/2004	1/9/2004	10/23/2003	TDB/RK/***
NK11	Isothiazole Derivatives, Process For The Preparation Thereof, And Pharmaceutical Composition Including The Same	US	ASSIGNMENT	01/09/2004	1/9/2004	10/24/2003	TDB/RK/***
NK11	Isothiazole Derivatives, Process For The Preparation Thereof, And Pharmaceutical Composition Including The Same	US	FILG RCPT STATUS CHK	01/09/2004	2/9/2004	1/9/2004	TDB/RK/***
PRO.12/PR	Novel Phosphorylation Reagents For Improved Processes To Convert Terminal Hydroxyl Groups Of Oligonucleotides Into Phosphate Monoesters	US	9 MO REMIND LTR	01/09/2004	1/9/2004	1/7/2004	BJS/RK/***
CH2M.39	Reclaimable Hybrid Bioreactor	US	POST CARD CHECK	01/10/2004	1/10/2004	12/22/2003	TDB/TDB/***
SURR.111/PCT	Methods And Devices For Diagnosing And Treating Choroid Plexus Failure	wo	DEMAND FOR CHAPTER	01/12/2004	1/12/2004	11/13/2003	BJS/DGY/***

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		001111	CDV ACTION	ORIGINAL DUE DT	FINIAL	RESPONSE	ATTY1 / ATTY2 PARA
REFERENCE#	MARK/TITLE	COUNT	RY ACTION	DOLDI	FINAL	RESPONSE	17,104
UNI.12/PCT-KR	METHOD OF SYNTHESIS OF DERIVATIVES OF ALOESIN	KR	REQUEST EXAMINATION	01/12/2004	1/12/2004	12/26/2003	RK/RK/***
ENZ-1794.0030004	Novel Thermophilic Polymerase III Holoenzyme	US	FILE CONT/DIV/CIP?	01/13/2004	1/13/2004	12/23/2003	BJS/DGY/***
ISC.007.2/PCT	Tests for the Rapid Evaluation of Ischemic States and Kits	wo	RECORD COPY CHECK	01/13/2004	1/13/2004	2/24/2003	MMW/MMW/***
CH2M.40-PR	Removal of Contaminants from Groundwater by a Combination of Ion Exchange and Fixed Film Biological Treatment	US	9 MO REMIND LTR	01/14/2004	1/14/2004	1/6/2004	TDB/TDB/***
NEX08/PCT-CA	Method for Palladium Catalyzed Carbon-Carbon Coupling and Products	CA	CK ART; CITE ELSEWH	01/14/2004	1/14/2004	1/7/2004	BJS/RK/***
NEX41/PCT-AU- DIV	High-Affinity Nucleic Acid Ligands of Cytokines	AU	CHK ART; CITE ELSEWH	01/14/2004	1/14/2004	1/22/2004	BJS/SNH/***
NEX77/CIP-PCT- CA	Method and Apparatus for the Automated Generation of Nucleic Acid Ligands	CA	ANNUITY DUE	01/14/2004	1/14/2005	1/14/2004	BJS/SNH/***
NEX77/CIP-PCT-EP	Method and Apparatus for the Automated Generation of Nucleic Acid Ligands	EP	ANNUITY DUE	01/14/2004	7/14/2004	1/14/2004	BJS/SNH/***
NEX77/CIP-PCT- SG	Method and Apparatus for the Automated Generation of Nucleic Acid Ligands	SG	ANNUITY DUE	01/14/2004	7/14/2004	1/14/2004	BJS/DGY/***
RDYN.03/PCT-CA	Novel DNA Polymerase III Holoenzyme Delta Subunit Nucleic Acid Molecules And Proteins	CA	ASSIGNMENT	01/14/2004	1/14/2004	2/24/2003	BJS/DGY/***
LSB.0137.CNUS03	Method for Constructing Viral Nucleic Acids in a Cell-Free Manner	us	STATUS CHECK	01/15/2004	1/15/2004	1/5/2003	BJS/DGY/***
LSB.0137.PCAU01	Method of Determining the Function of Nucleotide Sequences and the Proteins They Encode by Transfecting the Same into a Host	AU	ANNUITY DUE	01/15/2004	7/15/2004	11/21/2003	BJS/DGY/***
LSB.0137.PCCA01	Method of Determining the Function of Nucleotide Sequences and the Proteins They Encode by Transfecting the Same into a Host	CA	REQUEST EXAMINATION	01/15/2004	1/15/2004	12/19/2003	BJS/DGY/***
LSB.0137.PCCA01	Method of Determining the Function of Nucleotide Sequences and the Proteins They Encode by Transfecting the Same into a Host	CA	PRIOR ART DISCLOSURE	01/15/2004	8/15/2004		BJS/DGY/***
RDYN.02/PCT-AU	System For Discovery Of Agents That Block Yersinia Pestis And Pseudomonas Aeruginosa DNA Replication	t AU	FILING DETAILS	01/16/2004	1/16/2004	11/3/2003	BJS/DGY/***
RDYN.02/PCT-CA	System For Discovery Of Agents Tha Block Yersinia Pestis And Pseudomonas Aeruginosa DNA Replication	t CA	FILING DETAILS	01/16/2004	4/16/2004	1/12/2004	BJS/DGY/***
RDYN.02/PCT-JP	System For Discovery Of Agents Tha Block Yersinia Pestis And Pseudomonas Aeruginosa DNA Replication	t JP	FILING DETAILS	01/16/2004	3/16/2004	1/6/2004	BJS/DGY/***
TAR.11/PR	Cell Surface Receptor-Targeted Dextran-Coated Liposomes For The Treatment Of Solid Tumors	US	9 MO REMIND LTR	01/16/2004	1/16/2004	12/12/2003	BJS/DGY/***

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REFERENCE#	MARK/TITLE	COUN	TRY ACTION	ORIGINAL DUE DT	FINAL	RESPONSE	ATTY1 / ATTY2 PARA
ZOLO.10	Apparatus and Method for Producing a Flat-Topped Filter Response for Diffraction Grating (De)Multiplexer	US	18 MO REISSUE REMIND	01/16/2004	1/16/2004	12/17/2003	TDB/TDB/***
ZOLO.16	Apparatus and Method Facilitating Optical Alignment of a Bulk Optical Multiplexer/Demultiplexer	US	18 MO REISSUE REMIND	01/16/2004	1/16/2004		TDB/TDB/***
CH2M.30/PCT	Apparatus for Aerating a Particulate Material	wo	FILING DETAILS	01/17/2004	1/17/2004	11/21/2003	TDB/JLB/***
HAT.04/PR	Method For Treating And Disinfecting Water	US	FILG RCPT STATUS CHK	01/17/2004	1/17/2004	12/9/2003	TDB/RK/***
HAT.04/PR	Method For Treating And Disinfecting Water	us	ASSIGNMENT	01/17/2004	10/17/2004		TDB/RK/***
NEX89	Aptamer Based Two-Site Binding Assay	us	CHK ART; CITE ELSEWH	01/17/2004	1/17/2004		BJS/BJS/***
NEX89	Aptamer Based Two-Site Binding Assay	us	RESPONSE TO OA	01/17/2004	4/17/2004		BJS/BJS/***
RDYN.MRS.09.PCT	Staphylococcus Aureus Methionyl- tRNA Synthetase	JP	REQUEST EXAMINATION	01/17/2004	1/17/2004	1/16/2004	BJS/DGY/***
39032-20001.10	Use of Polymerized Lipid Diagnostic Agents	us	1ST MAINT FEE DUE	01/18/2004	7/18/2004	1/18/2004	BJS/DGY/***
IXB.03/PCT	Conversion of Liver Stem and Progenitor Cells to Pancreatic Functional Cells	wo	PCT 27 MO REMINDER	01/18/2004	1/18/2004	12/19/2003	MMW/MMW/***
NEX16/US	Method of Preparation of Known and Novel 2'- Modified Nucleosides by Intramolecular Nucleophilic Displacement	US	1ST MAINT FEE DUE	01/18/2004	7/18/2004	1/18/2004	BJS/RK/***
NEX43C/CIP-PCT- AU	Nucleic Acid Ligand Inhibitors to DNA Polymerases	AU	RESPONSE TO OA	01/18/2004	9/18/2004	8/17/2004	BJS/SNH/***
NK12	Novel Aminopeptidase Derived from Bacillus Licheniformis, Gene Encoding the Aminopeptidase, Expression Vector Containing the Gene, Transformant and Method for Preparation Thereof	US	POST CARD CHECK	01/19/2004	1/19/2004	1/7/2004	RK/RK/***
PRO.07/PCT	Nucleic Acid Probes and Methods to Detect and/or Quantify Nucleic Acid Analytes	wo	PCT 27 MO REMINDER	01/19/2004	1/19/2004	1/9/2004	BJS/RK/***
ZOLO.11/PCT-CN	Dense Wavelength Division Multiplexer/Demultiplexer Based on Echelle Grating	CN	RESPONSE TO OA	01/19/2004	1/19/2004	1/14/2004	TDB/JLB/***
4172-35/PCT-EP	Method and System for Optically Performing an Assay to Determine a Medical Condition	EP	FILING DETAILS	01/20/2004	1/20/2004	1/5/2004	MMW/MMW/***
RMF.01	Apparatus and Method for Minimizing Solids Deposited in a Reserve Pit	us	MISSING PARTS (2 MO)	01/20/2004	6/20/2004	11/25/2003	TDB/JLB/***
02940055TC	Using Allosteric Hemoglobin Modifiers to Decrease Oxygen Affinity in Blood	JP	ANNUITY DUE	01/21/2004	7/21/2004	1/21/2004	BJS/DGY/***
0294052TG	Allosteric Hemoglobin Modifiers	JP	ANNUITY DUE	01/21/2004	7/21/2004	1/21/2004	BJS/DGY/***
ACC.02/PCT	Drug Targets for Alzheimer's Disease and Other Diseases Associated with Decreased Neuronal Metabolism	wo	PREL EXAM STAT CHEC	01/21/2004	7/21/2004		BJS/DGY/***

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REFERENCE#	MARK/TITLE (COUNT	TRY ACTION	ORIGINAL DUE DT	FINAL	RESPONSE	ATTY1 / ATTY2 PARA
NEX30-5/D3	Systematic Evolution Of Ligands By Exponential Enrichment: Tissue Selex	US	MISSING PARTS (2 MO)	01/21/2004	6/21/2004		BJS/MMW/***
NEX31/CIP-PCT- CA	Nucleic Acid Ligands of Tissue Target	CA	INST ASSOC RV SPEC	01/21/2004	1/21/2004	1/14/2004	BJS/RK/***
PRO.13/PR	Solid Support For The Synthesis Of 3'- Amino Oligonucleotides	US	9 MO REMIND LTR	01/21/2004	1/21/2004	1/9/2004	BJS/RK/***
SURR.18/PCT-SG	System for Microvolume Laser Scanning Cytometry	SG	ISSUE FEE	01/21/2004	1/21/2004		BJS/RK/***
GENO200.1/CON	Methods for Producing Transgenic Plants Containing Evolutionarily Significant Polynucleotides	US	PUBLICATION	01/22/2004	7/22/2004	1/22/2004	MMW/MMW/***
NK08 ,	Crosslinked Amide Derivatives of Hyaluronic Acid and Manufacturing Method Thereof	US	PUBLICATION	01/22/2004	7/22/2004	1/22/2004	BJS/RK/***
PSU 01 1422/3	Self-Assembled Metal Colloid Monolayers	US	CHK ART; CITE ELSEWH	01/22/2004	1/22/2004	12/17/2003	BJS/DGY/***
UNI.13/C	Multicomponent Biological Vehicle	US	RESPONSE TO OA	01/22/2004	4/22/2004		RK/RK/***
AVID.04	Off-Set Brake Arm	US	2ND MAINT FEE DUE	01/23/2004	7/23/2004		TDB/TDB/***
CH2M.30/PCT	Apparatus for Aerating a Particulate Material	wo	VERIFY DESIGNATIONS	01/23/2004	1/23/2004	1/16/2004	TDB/JLB/***
PRO.11/PR	Novel Photolabile Protective Groups For Improved Processes To Prepare Oligonucleotide Arrays	US	FILE COMPLETE APPL	01/23/2004	1/23/2004	1/26/2004	BJS/RK/***
RDYN.3004/D	Novel Thermophilic Polymerase III Holoenzyme	US	POST CARD CHECK	01/23/2004	1/23/2004	1/9/2004	BJS/DGY/***
TUC920030015US1	Autonomic Performance Tuning Of A Distributed Virtual Storage Server	US	9 MO REMIND LTR	01/23/2004	1/23/2004	1/20/2004	DAS/DAS/***
ENZ.003/PCT-AU	Novel Thermophilic Polymerase III Holoenzyme	AU	REQUEST EXAMINATION	01/24/2004	1/24/2004	1/9/2004	BJS/DGY/***
IXB.01/PCT-IN	Method for Transdifferentiation of Non-Pancreatic Stem Cells to the Pancreatic Differentiation Pathway	IN	CERT COPY OF ASSIGN	01/24/2004	1/24/2004	11/25/2003	MMW/MMW/***
IXB.01/PCT-IN	Method for Transdifferentiation of Non-Pancreatic Stem Cells to the Pancreatic Differentiation Pathway	IN	POWER OF ATTY	01/24/2004	1/24/2004	1/21/2004	MMW/MMW/***
NEX78-2	Determining Non-Nucleic Acid Molecule Binding To Target By Competition With Nucleic Acid Ligands	US	POST CARD CHECK	01/24/2004	1/24/2004	1/7/2004	BJS/SNH/***
AVID.18-2/C	Reach Adjustment Mechanism for a Master Cylinder Lever of a Hydraulic Disc Brake	US	ASSIGNMENT	01/25/2004	1/25/2004	12/18/2003	TDB/TDB/***
FOR.04/C1	Method for Producing a Biaxially Oriented Open-Ended Container	US	1ST MAINT FEE DUE	01/25/2004	7/25/2004	12/25/2003	TDB/TDB/***
LSB.0137.00PC10- CA	Cytoplasmic Gene Inhibition or Gene Expression in Transfected Plants by a Tobraviral Vector	CA	ANNUITY DUE	01/25/2004	1/25/2005	1/25/2004	BJS/DGY/***
SIM.08/C	Water, Oil and Gas Well Recovery System	US	PUBLICATION	01/25/2004	7/25/2004	2/26/2004	TDB/JLB/***
SURR.86	Surface-Enhanced Spectroscopy- Active Sandwich Nanoparticles	US	STATUS CHECK	01/25/2004	1/25/2004	1/5/2003	BJS/DGY/***

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REFERENCE#	MARK/TITLE	COUNT	RY ACTION	ORIGINAL DUE DT	FINAL	RESPONSE	ATTY1 / ATTY2 PARA
GENO200.1/CON	Methods for Producing Transgenic Plants Containing Evolutionarily Significant Polynucleotides	US	STATUS CHECK	01/26/2004	1/26/2004	1/13/2004	MMW/MMW/***
NEX54/PCT-EP	Method for Detecting a Target Compound Using a Nucleic Acid Ligand	EP	RESPONSE TO OA	01/26/2004	1/26/2004		BJS/SNH/***
1118-CA/PCT-EP	APPARATUS AND METHOD FOR MULTI-CHANNEL DIGITAL TO ANALOG CONVERSION OF SIGNALS WITH DIFFERENT SAMPLE RATES	EP	FILING DETAILS	01/27/2004	1/27/2004	12/12/2003	DAS/DAS/***
11'18-CA/PCT-JP	APPARATUS AND METHOD FOR MULTI-CHANNEL DIGITAL TO ANALOG CONVERSION OF SIGNALS WITH DIFFERENT SAMPLE RATES	JP	FILING DETAILS	01/27/2004	1/27/2004	12/4/2003	DAS/DAS/***
CRO.01-PR	Sheet Material Handling System	US	FILE COMPLETE APPL	01/27/2004	1/27/2004	1/27/2004	TDB/TDB/***
CRO.02-PR	Sheet Material Clamp	US	FILE COMPLETE APPL	01/27/2004	1/27/2004	1/27/2004	TDB/TDB/***
NEX77/CIP-PCT- AU	Method and Apparatus for the Automated Generation of Nucleic Acid Ligands	AU	CHK ART; CITE ELSEWH	01/27/2004	1/27/2004	1/23/2004	BJS/SNH/***
SURR.98/PCT-EP	Directed Enzymatic Modification Of Analytes For Affinity Capture And Analysis	EP	FILING CONFIRMATION	01/27/2004	2/27/2004	1/28/2004	BJS/RK/***
TAR.02/PCT	Lipid Constructs As Therapeutic And Imaging Agents	wo	PCT 30 MO DEADLINE	01/27/2004	1/27/2004	1/16/2004	BJS/DGY/***
UNI.18/PCT-EP	Method For Generating, Screening And Dereplicating Natural Product Libraries For The Discovery Of Therapeutic Agents	EP	FILING CONFIRMATION	01/27/2004	2/27/2004	1/28/2004	RK/RK/***
UNI.24	Polycosanols from Ericerus pela wax	US	PATENT TERM ADJUST	01/27/2004	1/27/2004	11/8/2003	BJS/RK/***
VE.10	Vessel Provided with a Sealing Ring	US	STATUS CHECK	01/27/2004	4/27/2004	2/18/2004	TDB/RK/***
ISC.007.2	Test for the Rapid Evaluation of Ischemic States and Kits	US	CHK ART; CITE ELSEWH	01/28/2004	2/28/2004	2/26/2004	MMW/MMW/***
ISC.007.2	Test for the Rapid Evaluation of Ischemic States and Kits	US	RESPONSE TO OA	01/28/2004	4/28/2004	2/27/2004	MMW/MMW/***
NEX86/PCT-BR	Tenascin-C Nucleic Acid Ligands	BR	ANNUITY DUE	01/28/2004	7/28/2004	12/4/2003	BJS/SNH/***
NEX86/PCT-CA	Tenascin-C Nucleic Acid Ligands	CA	ANNUITY DUE	01/28/2004	1/28/2005	12/4/2003	BJS/SNH/***
NEX86/PCT-EP	Tenascin-C Nucleic Acid Ligands	EP	ANNUITY DUE	01/28/2004	7/28/2004	12/4/2003	BJS/SNH/SNH
NEX86/PCT-HU	Tenascin-C Nucleic Acid Ligands	HU	ANNUITY DUE	01/28/2004	7/28/2004	12/4/2003	BJS/SNH/***
NEX86/PCT-NO	Tenascin-C Nucleic Acid Ligands	NO	ANNUITY DUE	01/28/2004	7/28/2004	12/4/2003	BJS/SNH/***
NEX86/PCT-YU	Tenascin-C Nucleic Acid Ligands	cs	ANNUITY DUE	01/28/2004	7/28/2004	12/4/2003	BJS/SNH/***
NEX86/PCT-ZA	Tenascin-C Nucleic Acid Ligands	ZA	ANNUITY DUE	01/28/2004	7/28/2004	12/4/2003	BJS/SNH/***
VESTAR.10VJP-D	Lipid Prodrugs for Oral Administration	JP	PRIOR ART DISCLOSURE	01/28/2004	4/28/2004	3/4/2004	MMW/MMW/***
342932000240-AU	Methods to Identify Human Polynucleotide and Polypeptide Sequences Which May Be Associated with Physiological and Medical Conditions	AU	ANNUITY DUE	01/29/2004	7/29/2004	1/29/2004	MMW/MMW/***

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REFERENCE#	MARK/TITLE	COUNT	RY ACTION	ORIGINAL DUE DT	FINAL	RESPONSE	ATTY1 / ATTY2 PARA
342932000240-CA	Methods to Identify Polynucleotide and Polypeptide Sequences Which May Be Associated with Physiological and Medical Conditions	CA	ANNUITY DUE	01/29/2004	1/29/2005	12/4/2003	MMW/MMW/***
342932000240-CA	Methods to Identify Polynucleotide and Polypeptide Sequences Which May Be Associated with Physiological and Medical Conditions	CA	PRIOR ART DISCLOSURE	01/29/2004	1/29/2004	1/27/2004	MMW/MMW/***
342932000240-CA	Methods to Identify Polynucleotide and Polypeptide Sequences Which May Be Associated with Physiological and Medical Conditions	CA	REQUEST EXAMINATION	01/29/2004	1/29/2004	12/4/2003	MMW/MMW/***
342932000240-EP	Methods to Identify Human Polynucleotide and Polypeptide Sequences Which May Be Associated with Physiological and Medical Conditions	EP	ANNUITY DUE	01/29/2004	7/29/2004	12/10/2003	MMW/MMW/***
GENO200.1/CIP	Methods to Identify Evolutionalrily Significant Changes in Polynucleotide and Polypeptide Sequences in Domesticated Plants and Animals	US	STATUS CHECK	01/29/2004	1/29/2004	1/5/2004	MMW/DGY/***
ISC.007/PCT- US/D3	Test for the Rapid Evaluation of Ischemic States and Kit	US	RESPONSE TO OA	01/29/2004	4/29/2004	1/29/2004	MMW/MMW/***
ISC.007/PCT- US/D3	Test for the Rapid Evaluation of Ischemic States and Kit	US	CHK ART; CITE ELSEWH	01/29/2004	1/29/2004	2/4/2004	MMW/MMW/***
ISC.007/PCT- US/D4	Test for the Rapid Evaluation of Ischemic States and Kit	US	CHK ART; CITE ELSEWH	01/29/2004	1/29/2004	2/4/2004	MMW/MMW/***
ISC.007/PCT- US/D4	Test for the Rapid Evaluation of Ischemic States and Kit	US	RESPONSE TO OA	01/29/2004	4/29/2004	1/29/2004	MMW/MMW/***
LSB.0137.CNUS16	Method for Enhancing RNA or Protein Production Using Non-Native 5' Untranslated Sequences in Recombinant Viral Nucleic Acids	US	STATUS CHECK	01/29/2004	1/29/2004	1/29/2004	BJS/DGY/***
LSB.0137.CNUS18	Method of Determining the Function of Nucleotide Sequences and the Proteins They Encode by Transfecting the Same into a Host	US	STATUS CHECK	01/29/2004	1/29/2004	1/29/2004	BJS/DGY/***
NEX88/PCT-AU	High Affinity Vascular Endothelial Growth Factor (VEGF) Receptor Nucleic Acid Ligands and Inhibitors	AU	CHK ART; CITE ELSEWH	01/29/2004	1/29/2004	1/23/2004	BJS/DGY/***
WHOOSHCOM.01	MODULAR HIGH AVAILABILITY ELECTRONIC PRODUCT ARCHITECTURE WITH FLEXIBLE I/O	US	RESPONSE TO OA	01/29/2004	4/29/2004	1/28/2004	DAS/DAS/***
ZOLO.38/PR	Generation of a Grating-Based, Fiber- Coupled Fluorescence Filter with Select Filter Function	US	FILG RCPT STATUS CHK	01/29/2004	1/29/2004	12/12/2003	TDB/TDB/***
AVID.13-4	Friction Pad Assembly for a Disc Brake	US	18 MO REISSUE REMIND	01/30/2004	1/30/2004	1/7/2004	TDB/TDB/***
CH2M.23	Apparatus And Method For The Removal Of Solids And Floatables From A Wastewater Stream	US	STATUS CHECK	01/30/2004	1/30/2004	1/19/2004	TDB/JLB/***
CH2M.28	Multi-Stage Pyrolysis Systems for Treating Chlorine Contaminated Wastes	US	STATUS CHECK	01/30/2004	1/30/2004	1/19/2004	TDB/JLB/***

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REFERENCE#	MARK/TITLE	COUNT	RY ACTION	ORIGINAL DUE DT	FINAL	RESPONSE	ATTY1 / ATTY2 PARA
LSB.0137.00US04	Method of Determining the Presence of a Trait in a Plant by Transfecting a Nucleic Acid Sequence of a Donor Plant into a Different Host Plant in an Anti-Sense Orientation	US	18 MO REISSUE REMIND	01/30/2004	1/30/2004	12/12/2003	BJS/DGY/***
NEX50/PCT-CA	High Affinity Nucleic Acid Ligands of Complement System Proteins	CA	ANNUITY DUE	01/30/2004	1/30/2005	1/30/2004	BJS/RK/***
NEX50/PCT-EP	High Affinity Nucleic Acid Ligands of Complement System Proteins	EP	ANNUITY DUE	01/30/2004	7/30/2004	1/30/2004	BJS/RK/***
NEX50/PCT-JP	High Affinity Nucleic Acid Ligands of Complement System Proteins	JP	REQUEST EXAMINATION	01/30/2004	1/30/2004	12/8/2003	BJS/SNH/***
NEX61C/PCT-US	Vascular Endothelial Growth Factor (VEGF) Nucleic Acid Ligand Complexes	US	18 MO REISSUE REMIND	01/30/2004	1/30/2004	12/22/2003	BJS/MMW/***
SURR.97/PCT	Covalent Coupling of Botulinum Toxin with Polyethylene Glycol	wo	REC IPE RPT/CITE ART	01/30/2004	1/30/2004	12/17/2003	BJS/DGY/***
USE.05	Remote Control Incorporating Self Test Capability	US	18 MO REISSUE REMIND	01/30/2004	1/30/2004	2/2/2004	DAS/DAS/***
NEX85/PCT-AU	Nucleic Acid Ligands to CD-40Ligand	AU	CHK ART; CITE ELSEWH	01/31/2004	1/31/2004	1/9/2004	BJS/SNH/***
NEX86/PCT-EE	Tenascin-C Nucleic Acid Ligands	EE	ANNUITY DUE	01/31/2004	1/31/2004	12/4/2003	BJS/SNH/***
RDYN.02/PCT-US	System For Discovery Of Agents That Block Yersinia Pestis And Pseudomonas Aeruginosa DNA Replication	t US	FILG RCPT STATUS CHK	01/31/2004	8/31/2004	7/13/2004	BJS/DGY/***
TAR.08/PR	Integrin-Targeted Liposomes Inhibit Tumor Growth In Vivo	US	FOREIGN FILING DUE	01/31/2004	1/31/2004	2/2/2004	BJS/DGY/***
TAR.08/PR	Integrin-Targeted Liposomes Inhibit Tumor Growth In Vivo	US	FILE COMPLETE APPL	01/31/2004	1/31/2004	2/2/2004	BJS/DGY/***
UNI.16/D	Measurement and Quantification of 17 Ketosteroid-sulfates as a Biomarker of Biological Age	US	NOTICE OF APPEAL	01/31/2004	1/31/2004		RK/RK/***
UNI.24	Polycosanols from Ericerus pela wax	US	FOREIGN FILING DUE	01/31/2004	1/31/2004	1/27/2004	BJS/RK/***
UNI.24/D	Polycosanols from Ericerus pela wax	US	FOREIGN FILING DUE	01/31/2004	1/31/2004	1/27/2004	BJS/RK/***
UNI.24/PCT	Polycosanols from Ericerus pela wax	wo	APPL FILING DEADLINE	01/31/2004	1/31/2004	1/27/2004	BJS/RK/***
ZOLO.34/PCT	Apparatus And Method For Producing A Flat-Topped Filter Response For (De)Multiplexer Having A Diffraction Grating With Variable Line Spacing	wo	PUBLICATION	01/31/2004	7/31/2004	2/19/2004	TDB/JLB/***

END OF REPORT

TOTAL ITEMS SELECTED =

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